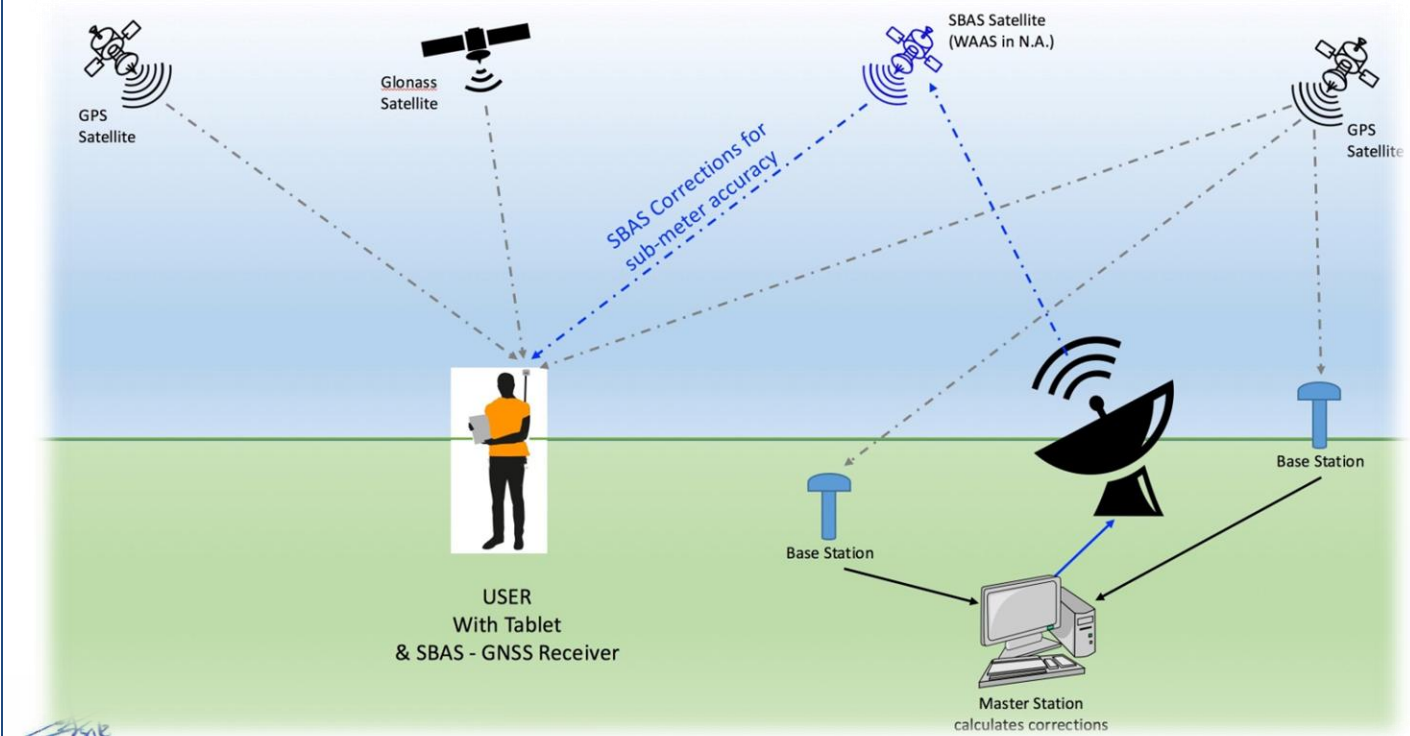


D.G.P.S. SURVEY REPORT
WIDENING OF EXISTING ROAD FROM AMBIKAPUR TO
RAMANUJGANJ 2-LANE/4-LANE ROAD NH No. 343
FOREST DIVISION SOUTH SURGUJA
DISTRICT SURGUJA & SURAJPUR
CHHATTISGARH



~~Sub Divisional Officer
P.W.D. N.H. Sub-Division
Ambikapur~~

उप वनस्पति अधिकारी
अमिकपुर एवं बलमण्डल

वनस्पति अधिकारी
अमिकपुर परिषद

Submitted To

**Executive Engineer – Ambikapur,
Brijesh Kumar Patoria, Chhattisgarh.**

**Executive Engineer
P.W.D. H.N. Division
Ambikapur (C.G.)**



Report Prepared By:

**Computer Plus
Software Development & Consultancy,
Devendra Nagar, Raipur, (C.G.).**

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MAPS ON A3 SIZE PRINTOUT

S. No.	PARTICULARS
1	LOCATION MAP
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DATA ENCLOSED IN SOFT COPY

S. NO.	PARTICULARS
1	SURVEY REPORT
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1. ABOUT US

Computer Plus an **ISO 9001:2015 certified** organization working in the field of I.T. Consulting & Software Services. We are registered organization under **Directorate of Geology and Mining, Chhattisgarh**. We are serving since 1998 & head office in Raipur, (C.G.), with core competence in the areas of Integrated Business Solutions with Implementation and Support.

Our Team:

We're justifiably proud of the team we've assembled. Initially numbering just two programmers, **Computer Plus** has grown steadily and now has over 250 staff members. The **Computer Plus** team is made up of highly-qualified, talented and innovative IT and GIS professionals each with their own area of expertise. Their experience spans the full range of custom software development, from small entrepreneurial projects to complex systems for major corporations.

Our Mission:

Computer Plus's mission is to solve challenging technical problems in partnership with our clients.

How we achieve it:

- We understand the business needs of our clients, and how technology can be a tool to make modern businesses more profitable for both private and government sector.
- **Computer Plus** combines technical excellence with great customer service and value for money.
- We value creativity and collaboration; ideas are shared and everybody contributes on an individual basis toward the common goal.

We create new teams for each project, ensuring the best possible combination of skills and experience to meet the client's needs and deliver high quality solutions.

2. INTRODUCTION TO DGPS

Differential GPS/DGPS

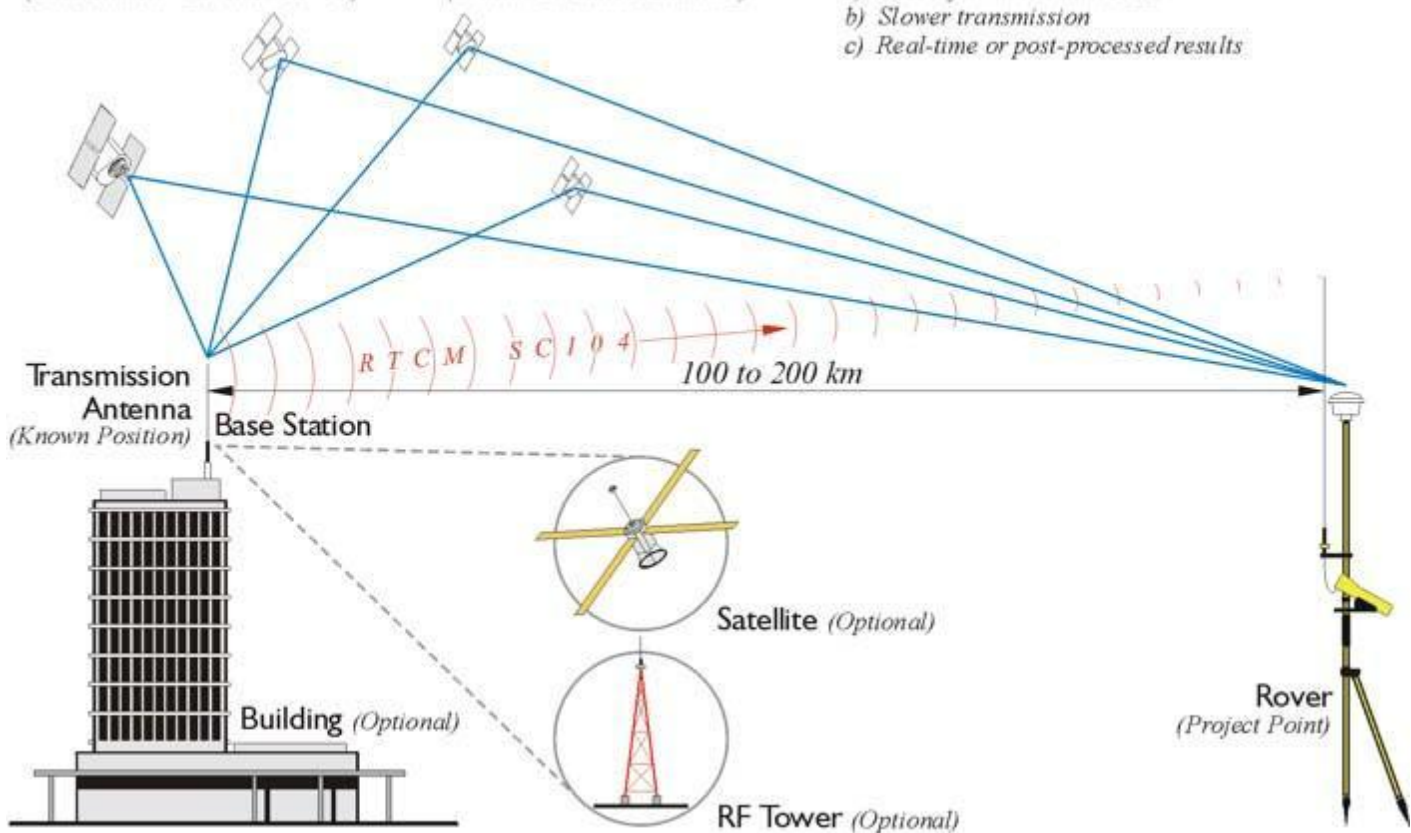
Positional Accuracy +/- 1 meter or so

- Same Satellite Constellation
(Base Station - Rover/or Rovers)

- Code Phase/Pseudorange
(Track 4 Satellites Minimum)

- Radio Link

- a) Less information than RTK
- b) Slower transmission
- c) Real-time or post-processed results



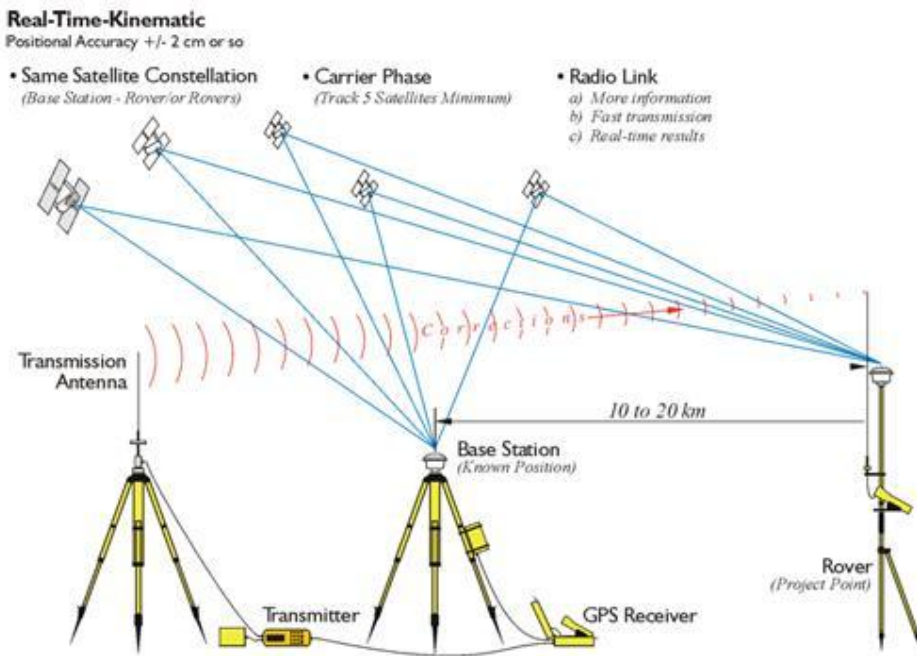
The term DGPS is sometimes used to refer to differential GPS that is based on pseudo ranges, aka code phase. Even though the accuracy of code phase applications was given a boost with the elimination of Selective Availability (SA) in May 2000 consistent accuracy better than the 2-5 meter range still requires reduction of the effect of correlated ephemeris and atmospheric errors by differential corrections. Though the corrections could be applied in post-processing services that supply these corrections, most often operate in real-time. In such an operation pseudo range based versions can offer meter- or even sub meter results.

Usually, pseudo range corrections are broadcast from the base to the rover or rovers for each satellite in the visible constellation. Rovers with an appropriate input/output (I/O) port can receive the correction signal and calculate coordinates. The real-time signal comes to the receiver over a data link. It can originate at a project specific base station or it can come to the user through a service of which there are various categories. Some are open to all users and some are by subscription only. Coverage depends on the spacing of the beacons, aka transmitting base stations, their power, interference, and so forth. Some systems require two-way, some one-way, communication with the base stations. Radio systems, geostationary satellites, low-earth-orbiting.

SURVEY METHOD

- 1 RTK (Real Time Kinematic)
- 2 STATIC METHOD

1 Real-time Kinematic



Most, not all, GPS surveying relies on the idea of differential positioning. The mode of a base or reference receiver at a known location logging data at the same time as a receiver at an unknown location together provide the fundamental information for the determination of accurate coordinates. While this basic approach remains today, the majority of GPS surveying is not done in the static post-processed mode. Post-processing is most often applied to control work. Now, the most commonly used methods utilize receivers on reference stations that provide correction signals to the end user via a data link sometimes over the Internet, radio signal, or cell phone and often in real-time.

In this category of GPS surveying work there is sometimes a distinction made between code- based and carrier based solutions. In fact, most systems use a combination of code and carrier measurements so the distinction is more a matter of emphasis rather than an absolute difference. Well that's a bit of discussion about static surveying, but as you know, a good deal of GPS these days is done not static. Much work is now done with DGPS or real-time kinematic, RTK.

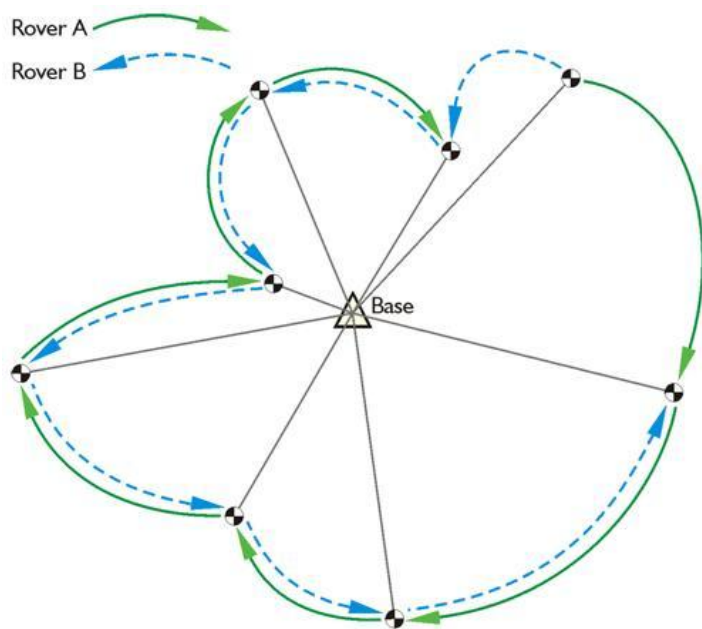
Errors in satellite clocks, imperfect orbits, the trip through the layers of the atmosphere, and many other sources contribute inaccuracies to GPS signals by the time they reach a receiver.

These errors are variable, so the best way to correct them is to monitor them as they happen. A good way to do this is to set up a GPS receiver on a

station whose position is known exactly, a base station. This base station receiver's computer can calculate its position from satellite data, compare that position with its actual known position, and find the difference. The resulting error corrections can be communicated from the base to the rover. It works well, but the errors are constantly changing so a base station has to monitor them all the time, at least all the time the rover receiver or receivers are working. While this is happening the rovers move from place to place collecting the points whose positions you want to know relative to the base station, which is the real objective after all. Then all you have to do is get those base station corrections and the rover's data together somehow. That combination can be done over a data link in real-time, or applied later in post processing.

Real-time positioning is built on the foundation of the idea that, with the important exceptions of multipath and receiver noise, GPS error sources are correlated. In other words, the closer the rover is to the base the more the errors at the ends of the baseline match. The shorter the baseline, the more the errors are correlated. The longer the baseline, the less the errors are correlated.

The base station is at a known point, whether it was on a building permanently or it's a tripod mounted base station. The fact that it is in a known position allows the base station to produce corrections. The constellation is telling the base station that it is in a slightly different place, so corrections can be created to sent to the rover at the unknown point. The corrections are applied in real time.



RADIAL GPS

Such real-time surveying is essentially radial. There are advantages to the approach. The advantage is a large number of positions can be established in a short amount of time with little or no planning. The disadvantage is that there is little or no redundancy in positions derived, each of the baselines originates from the same control station. Redundancy can be incorporated, but it requires repetition of the observations so each baseline is determined with more than one GPS constellation. One way to do it is to occupy the

project points, the unknown positions, successively with more than one rover. It is best if these successive occupations are separated by at least 4 hours and not more than 8 hours so the satellite constellation can reach a significantly different configuration.

RTK and DGPS are radial. You have a known point in the middle, the base, and then the unknown points around it. This provides little geometric solidity. If there's an error in one of these radial base lines, it would be tough to catch it because there's no real redundancy. The illustration shows a way around this difficulty. There are two receivers, A and B, and it's possible by double occupation, one receiver going one way and the other going the other, by double occupying the unknown points to get some redundancy and some checks against the positions from a base. Another way to do it is to use one receiver. That receiver would occupy each points twice with four to eight hours between the first occupation and the second occupation on the point. Another way is to move the base to another known point. Then if you have vectors from another base into these points, you have a check. This approach allows a solution to be available from two separate control stations. Obviously, this can be done with re-occupation of the project points after one base station has been moved to a new control point, or a two base stations can be up and running from the very outset and throughout of the work as would be the case using two CORS stations. It is best if there are both two occupations on each point and each of the two utilize different base stations.

A more convenient but less desirable approach is to do a second occupation almost immediately after the first. The roving receiver's antenna is blocked or tilted until the lock on the satellites is interrupted. It is then re-oriented on the unknown position a second time for the repeat solution. This does offer a second solution, but from virtually the same constellation.

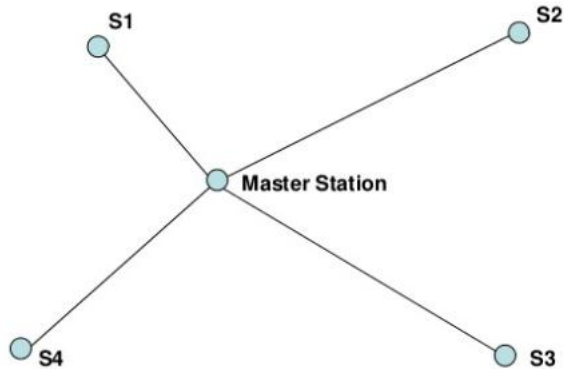
More efficiency can be achieved by adding additional roving receivers. However, as the number of receivers rises, the logistics become more complicated, and a survey plan becomes necessary. Also, project points that are simultaneously near one another but far from the control station should be directly connected with a baseline to maintain the integrity of the survey. Finally, if the base receiver loses lock and it goes unnoticed, it will completely defeat the radial survey for the time it is down.

These are a few possibilities to consider when you are doing a real-time survey.

An advantage to continuously operating reference station network is that since those bases are operating simultaneously and all the time, it's possible to download the positions from more than one base and process your new position based on these continuously operating reference stations and have some redundancy.

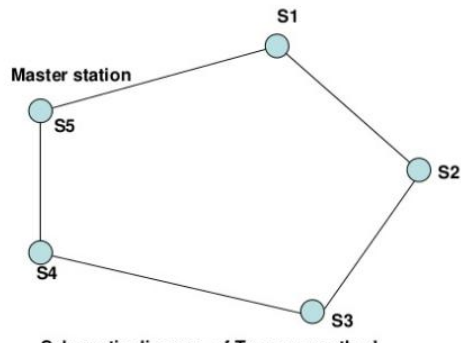
2. STATIC METHOD

I. Rapid Static Method



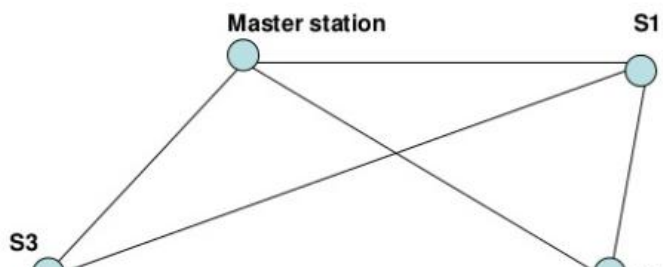
Schematic diagram of Rapid Static Method

II. Traverse Method



Schematic diagram of Traverse method

III. Trilateration Method



Trilateration method

3. INTRODUCTION TO SURVEY SITE

The surveyed area for **Widening of Existing Road from Ambikapur to Ramanujganj 2-Lane/4-Lane Road NH No. 343** is located on **Villages Mendra Khurd, Sanjay Nagar and Kishunnagar**, which comes under **Block Ambikapur & Surajpur, District Surajpur & Surguja, and Chhattisgarh**. Ambikapur Bus Stand longitude latitude is **83°11'36.73"E 23°7'1.70"N**. Survey site is located **20.0 Km** from **Ambikapur**. Survey site comes under **Forest Division South Surguja, Forest Range Ambikapur & Forest Circle Surguja**.

AREA DETAILS & LAND CLASSIFICATIONS (PROTECTED FOREST)

S.No.	Division Name	District Name	Block Name	Compartment No.	Area (In Hectare)
1	South Surguja	Surguja	Ambikapur	P 2535	2.442
2	South Surguja	Surajpur	Surajpur	P 2577	5.637
TOTAL					8.079

AREA DETAILS & LAND CLASSIFICATIONS (REVENUE FOREST)

Sr.No.	District Name	Division Name	Range Name	Village Name	Khasra No.	Area (In Hectare)
1	Surguja	South Surguja	Ambikapur	Mendra khurd	781/1	0.030
2					616	0.141
3					615	0.030
4					736/1	1.366
5				Kishunnagar	431/1	0.208
6				Rajpuri khurd	16	0.015
TOTAL						1.790

AREA DETAILS & LAND CLASSIFICATIONS [REVENUE PRIVATE (NON FOREST) LAND]

S.No.	Division Name	District Name	Range Name	Area (In Hectare)
1	South Surguja	Surajpur & Surguja	Ambikapur	76.249
TOTAL				76.249

LAND SUMMARY

S.No.	Land Description	Area (In Hectare)
1	Protected Forest (Bypass)	8.079
2	Revenue Forest (Bypass)	1.790
3	Revenue Non-Forest (Bypass)	76.249
	TOTAL	86.118


 उप वनस्पति विधारी
 अधिकारी पर वनमण्डल


 Executive Engineer
 P.W.D. H.N.Division
 Ambikapur(C.G.)




 Sub Divisional Officer
 P.W.D. N.H. Sub-Division
 Ambikan


 वनपरिषदाधिकारी
 अमिकापुर परिजेत्र

4. METHODOLOGY USED

SURVEY METHODOLOGY UNDER LINEAR PROJECT

UNDER LINEAR PROJECT TRIANGULATION METHOD WILL BE FOLLOWED

USING THIS PBM AS A CORRECTION POINT WE HAVE TO COLLECT OTHER BOUNDARY POINTS

COLLECTED DATA HAVE TO
BE SUPERIMPOSE ON
TOPOSHEET MAP WHICH
HAVE BEEN COLLECTED
FROM SURVEY OF INDIA

COLLECTED DATA HAVE TO
BE SUPERIMPOSE ON
SATELLITE IMAGE WHICH
HAVE BEEN COLLECTED
FROM NRSC HYDERABAD

COLLECTED DATA HAVE
TO BE SUPERIMPOSE ON
CADASTRAL MAP WHICH
HAVE BEEN COLLECTED
FROM GOVERNMENT
DEPARTMENT

REPORT PREPARATION & MAP PREPARED AS PER REQUIRED SCALE

5. CONTROL POINT

PRIMARY CONTROL POINT (FIXING OF BASE STATION POINT)

NAME	PCP VILLAGE NAME	LONGITUDE	LATITUDE
GROUND CONTROL POINT 1	Kakna	83° 18' 11.865" E	23° 14' 12.802" N
GROUND CONTROL POINT 2	Karji	83° 20' 21.811" E	23° 18' 1.744" N

SURVEYED GROUND CONTROL POINTS

Sr.No.	Point ID	Longitude	Latitude
1	C1	83° 7' 36.070" E	23° 8' 51.304" N
2	L1	83° 7' 35.312" E	23° 8' 51.513" N
3	R1	83° 7' 36.828" E	23° 8' 51.094" N
4	C2	83° 7' 37.078" E	23° 8' 54.417" N
5	L2	83° 7' 36.320" E	23° 8' 54.627" N
6	R2	83° 7' 37.835" E	23° 8' 54.208" N
7	C3	83° 7' 38.085" E	23° 8' 57.531" N
8	L3	83° 7' 37.328" E	23° 8' 57.741" N
9	R3	83° 7' 38.843" E	23° 8' 57.321" N
10	C4	83° 7' 39.093" E	23° 9' 0.645" N
11	L4	83° 7' 38.335" E	23° 9' 0.854" N
12	R4	83° 7' 39.851" E	23° 9' 0.435" N
13	C5	83° 7' 40.104" E	23° 9' 3.757" N
14	L5	83° 7' 39.349" E	23° 9' 3.975" N
15	R5	83° 7' 40.859" E	23° 9' 3.540" N
16	C6	83° 7' 41.219" E	23° 9' 6.839" N
17	L6	83° 7' 40.473" E	23° 9' 7.080" N
18	R6	83° 7' 41.963" E	23° 9' 6.590" N
19	C7	83° 7' 42.500" E	23° 9' 9.866" N
20	L7	83° 7' 41.767" E	23° 9' 10.140" N
21	R7	83° 7' 43.229" E	23° 9' 9.582" N
22	C8	83° 7' 43.942" E	23° 9' 12.829" N
23	L8	83° 7' 43.225" E	23° 9' 13.138" N
24	R8	83° 7' 44.655" E	23° 9' 12.513" N
25	C9	83° 7' 45.543" E	23° 9' 15.722" N
26	L9	83° 7' 44.853" E	23° 9' 16.080" N
27	R9	83° 7' 46.238" E	23° 9' 15.373" N
28	C10	83° 7' 47.295" E	23° 9' 18.539" N
29	L10	83° 7' 46.615" E	23° 9' 18.913" N
30	R10	83° 7' 47.975" E	23° 9' 18.166" N
31	C11	83° 7' 49.097" E	23° 9' 21.330" N
32	L11	83° 7' 48.418" E	23° 9' 21.704" N
33	R11	83° 7' 49.776" E	23° 9' 20.954" N
34	C12	83° 7' 50.899" E	23° 9' 24.120" N

Sr.No.	Point ID	Longitude	Latitude
35	L12	83° 7' 50.220" E	23° 9' 24.495" N
36	R12	83° 7' 51.578" E	23° 9' 23.745" N
37	C13	83° 7' 53.505" E	23° 9' 28.109" N
38	L13	83° 7' 53.248" E	23° 9' 29.091" N
39	R13	83° 7' 53.678" E	23° 9' 26.979" N
40	C14	83° 7' 54.590" E	23° 9' 29.651" N
41	L14	83° 7' 53.929" E	23° 9' 30.052" N
42	R14	83° 7' 55.247" E	23° 9' 29.243" N
43	C15	83° 7' 56.611" E	23° 9' 32.310" N
44	L15	83° 7' 55.968" E	23° 9' 32.735" N
45	R15	83° 7' 57.255" E	23° 9' 31.885" N
46	C16	83° 7' 58.656" E	23° 9' 34.954" N
47	L16	83° 7' 58.013" E	23° 9' 35.379" N
48	R16	83° 7' 59.299" E	23° 9' 34.528" N
49	C17	83° 8' 0.700" E	23° 9' 37.597" N
50	L17	83° 8' 0.057" E	23° 9' 38.023" N
51	R17	83° 8' 1.344" E	23° 9' 37.172" N
52	C18	83° 8' 2.745" E	23° 9' 40.241" N
53	L18	83° 8' 2.101" E	23° 9' 40.666" N
54	R18	83° 8' 3.388" E	23° 9' 39.815" N
55	C19	83° 8' 4.790" E	23° 9' 42.885" N
56	L19	83° 8' 4.146" E	23° 9' 43.310" N
57	R19	83° 8' 5.433" E	23° 9' 42.459" N
58	C20	83° 8' 6.834" E	23° 9' 45.528" N
59	L20	83° 8' 6.192" E	23° 9' 45.955" N
60	R20	83° 8' 7.476" E	23° 9' 45.101" N
61	C21	83° 8' 8.960" E	23° 9' 48.116" N
62	L21	83° 8' 8.361" E	23° 9' 48.593" N
63	R21	83° 8' 9.555" E	23° 9' 47.634" N
64	C22	83° 8' 11.498" E	23° 9' 50.360" N
65	L22	83° 8' 11.001" E	23° 9' 50.929" N
66	R22	83° 8' 12.005" E	23° 9' 49.799" N
67	C23	83° 8' 14.249" E	23° 9' 52.383" N
68	L23	83° 8' 13.756" E	23° 9' 52.955" N
69	R23	83° 8' 14.738" E	23° 9' 51.808" N
70	C24	83° 8' 17.005" E	23° 9' 54.399" N
71	L24	83° 8' 16.515" E	23° 9' 54.973" N
72	R24	83° 8' 17.496" E	23° 9' 53.826" N
73	C25	83° 8' 19.762" E	23° 9' 56.416" N
74	L25	83° 8' 19.271" E	23° 9' 56.989" N
75	R25	83° 8' 20.253" E	23° 9' 55.842" N
76	C26	83° 8' 22.450" E	23° 9' 58.382" N
77	L26	83° 8' 21.891" E	23° 9' 58.906" N
78	R26	83° 8' 22.581" E	23° 9' 57.546" N
79	C27	83° 8' 25.275" E	23° 10' 0.449" N
80	L27	83° 8' 24.783" E	23° 10' 1.021" N

Sr.No.	Point ID	Longitude	Latitude
81	R27	83° 8' 25.764" E	23° 9' 59.874" N
82	C28	83° 8' 28.032" E	23° 10' 2.465" N
83	L28	83° 8' 27.541" E	23° 10' 3.039" N
84	R28	83° 8' 28.522" E	23° 10' 1.892" N
85	C29	83° 8' 30.788" E	23° 10' 4.482" N
86	L29	83° 8' 30.298" E	23° 10' 5.055" N
87	R29	83° 8' 31.279" E	23° 10' 3.908" N
88	C30	83° 8' 33.545" E	23° 10' 6.498" N
89	L30	83° 8' 33.053" E	23° 10' 7.071" N
90	R30	83° 8' 34.034" E	23° 10' 5.924" N
91	C31	83° 8' 36.302" E	23° 10' 8.515" N
92	L31	83° 8' 35.809" E	23° 10' 9.087" N
93	R31	83° 8' 36.791" E	23° 10' 7.940" N
94	C32	83° 8' 39.059" E	23° 10' 10.531" N
95	L32	83° 8' 38.567" E	23° 10' 11.105" N
96	R32	83° 8' 39.550" E	23° 10' 9.958" N
97	C33	83° 8' 41.784" E	23° 10' 12.584" N
98	L33	83° 8' 41.260" E	23° 10' 13.132" N
99	R33	83° 8' 42.324" E	23° 10' 12.050" N
100	C34	83° 8' 44.285" E	23° 10' 14.866" N
101	L34	83° 8' 43.707" E	23° 10' 15.366" N
102	R34	83° 8' 44.858" E	23° 10' 14.363" N
103	C35	83° 8' 46.671" E	23° 10' 17.252" N
104	L35	83° 8' 46.091" E	23° 10' 17.749" N
105	R35	83° 8' 47.252" E	23° 10' 16.756" N
106	C36	83° 8' 49.057" E	23° 10' 19.639" N
107	L36	83° 8' 48.477" E	23° 10' 20.135" N
108	R36	83° 8' 49.638" E	23° 10' 19.143" N
109	C37	83° 8' 51.443" E	23° 10' 22.026" N
110	L37	83° 8' 50.863" E	23° 10' 22.522" N
111	R37	83° 8' 52.024" E	23° 10' 21.529" N
112	C38	83° 8' 53.829" E	23° 10' 24.412" N
113	L38	83° 8' 53.249" E	23° 10' 24.909" N
114	R38	83° 8' 54.410" E	23° 10' 23.916" N
115	C39	83° 8' 56.216" E	23° 10' 26.799" N
116	L39	83° 8' 55.635" E	23° 10' 27.295" N
117	R39	83° 8' 56.796" E	23° 10' 26.302" N
118	C40	83° 8' 58.602" E	23° 10' 29.185" N
119	L40	83° 8' 58.021" E	23° 10' 29.682" N
120	R40	83° 8' 59.179" E	23° 10' 28.685" N
121	C41	83° 9' 1.066" E	23° 10' 31.501" N
122	L41	83° 9' 0.514" E	23° 10' 32.025" N
123	R41	83° 9' 1.585" E	23° 10' 30.948" N
124	C42	83° 9' 3.933" E	23° 10' 33.374" N
125	L42	83° 9' 3.549" E	23° 10' 34.013" N
126	R42	83° 9' 4.336" E	23° 10' 32.745" N

Sr.No.	Point ID	Longitude	Latitude
127	C43	83° 9' 7.014" E	23° 10' 34.939" N
128	L43	83° 9' 6.637" E	23° 10' 35.581" N
129	R43	83° 9' 7.392" E	23° 10' 34.296" N
130	C44	83° 9' 10.104" E	23° 10' 36.489" N
131	L44	83° 9' 9.726" E	23° 10' 37.132" N
132	R44	83° 9' 10.481" E	23° 10' 35.847" N
133	C45	83° 9' 13.246" E	23° 10' 38.021" N
134	L45	83° 9' 12.869" E	23° 10' 38.663" N
135	R45	83° 9' 13.623" E	23° 10' 37.378" N
136	C46	83° 9' 17.881" E	23° 10' 40.344" N
137	L46	83° 9' 17.504" E	23° 10' 40.986" N
138	R46	83° 9' 18.259" E	23° 10' 39.701" N
139	C47	83° 9' 20.963" E	23° 10' 41.895" N
140	L47	83° 9' 20.585" E	23° 10' 42.538" N
141	R47	83° 9' 21.341" E	23° 10' 41.253" N
142	C48	83° 9' 23.283" E	23° 10' 43.061" N
143	L48	83° 9' 22.897" E	23° 10' 43.700" N
144	R48	83° 9' 23.663" E	23° 10' 42.420" N
145	C49	83° 9' 25.604" E	23° 10' 44.228" N
146	L49	83° 9' 25.209" E	23° 10' 44.862" N
147	R49	83° 9' 25.986" E	23° 10' 43.587" N
148	C50	83° 9' 29.483" E	23° 10' 46.411" N
149	L50	83° 9' 29.079" E	23° 10' 47.040" N
150	R50	83° 9' 29.850" E	23° 10' 45.762" N
151	C51	83° 9' 33.361" E	23° 10' 48.595" N
152	L51	83° 9' 33.041" E	23° 10' 49.263" N
153	R51	83° 9' 33.684" E	23° 10' 47.920" N
154	C52	83° 9' 36.523" E	23° 10' 49.457" N
155	L52	83° 9' 36.265" E	23° 10' 50.149" N
156	R52	83° 9' 36.814" E	23° 10' 48.777" N
157	C53	83° 9' 39.789" E	23° 10' 50.654" N
158	L53	83° 9' 39.518" E	23° 10' 51.341" N
159	R53	83° 9' 40.078" E	23° 10' 49.973" N
160	C54	83° 9' 43.056" E	23° 10' 51.851" N
161	L54	83° 9' 42.771" E	23° 10' 52.533" N
162	R54	83° 9' 43.342" E	23° 10' 51.169" N
163	C55	83° 9' 46.346" E	23° 10' 53.002" N
164	L55	83° 9' 46.052" E	23° 10' 53.681" N
165	R55	83° 9' 46.629" E	23° 10' 52.319" N
166	C56	83° 9' 49.637" E	23° 10' 54.153" N
167	L56	83° 9' 49.334" E	23° 10' 54.829" N
168	R56	83° 9' 49.917" E	23° 10' 53.469" N
169	C57	83° 9' 51.732" E	23° 10' 55.024" N
170	L57	83° 9' 51.412" E	23° 10' 55.693" N
171	R57	83° 9' 52.057" E	23° 10' 54.358" N
172	C58	83° 9' 53.828" E	23° 10' 55.896" N

Sr.No.	Point ID	Longitude	Latitude
173	L58	83° 9' 53.491" E	23° 10' 56.558" N
174	R58	83° 9' 54.177" E	23° 10' 55.240" N
175	C59	83° 9' 56.971" E	23° 10' 57.326" N
176	L59	83° 9' 56.596" E	23° 10' 57.970" N
177	R59	83° 9' 57.321" E	23° 10' 56.670" N
178	C60	83° 9' 59.463" E	23° 10' 58.459" N
179	L60	83° 9' 59.113" E	23° 10' 59.115" N
180	R60	83° 9' 59.814" E	23° 10' 57.804" N
181	C61	83° 10' 3.777" E	23° 11' 0.439" N
182	L61	83° 10' 3.425" E	23° 11' 1.094" N
183	R61	83° 10' 4.128" E	23° 10' 59.784" N
184	C62	83° 10' 6.360" E	23° 11' 2.627" N
185	L62	83° 10' 5.829" E	23° 11' 3.169" N
186	R62	83° 10' 6.879" E	23° 11' 2.075" N
187	C63	83° 10' 8.988" E	23° 11' 4.785" N
188	L63	83° 10' 8.457" E	23° 11' 5.327" N
189	R63	83° 10' 9.508" E	23° 11' 4.234" N
190	C64	83° 10' 11.620" E	23° 11' 6.940" N
191	L64	83° 10' 11.090" E	23° 11' 7.484" N
192	R64	83° 10' 12.126" E	23° 11' 6.379" N
193	C65	83° 10' 14.434" E	23° 11' 8.882" N
194	L65	83° 10' 14.065" E	23° 11' 9.529" N
195	R65	83° 10' 14.830" E	23° 11' 8.248" N
196	C66	83° 10' 17.649" E	23° 11' 10.182" N
197	L66	83° 10' 17.429" E	23° 11' 10.884" N
198	R66	83° 10' 17.880" E	23° 11' 9.482" N
199	C67	83° 10' 21.053" E	23° 11' 10.992" N
200	L67	83° 10' 20.858" E	23° 11' 11.700" N
201	R67	83° 10' 21.227" E	23° 11' 10.278" N
202	C68	83° 10' 24.472" E	23° 11' 11.747" N
203	L68	83° 10' 24.277" E	23° 11' 12.456" N
204	R68	83° 10' 24.645" E	23° 11' 11.034" N
205	C69	83° 10' 27.892" E	23° 11' 12.503" N
206	L69	83° 10' 27.697" E	23° 11' 13.212" N
207	R69	83° 10' 28.064" E	23° 11' 11.790" N
208	C70	83° 10' 31.311" E	23° 11' 13.259" N
209	L70	83° 10' 31.121" E	23° 11' 13.969" N
210	R70	83° 10' 31.478" E	23° 11' 12.544" N
211	C71	83° 10' 34.762" E	23° 11' 13.868" N
212	L71	83° 10' 34.626" E	23° 11' 14.589" N
213	R71	83° 10' 34.831" E	23° 11' 13.138" N
214	C72	83° 10' 38.270" E	23° 11' 13.811" N
215	L72	83° 10' 38.410" E	23° 11' 14.531" N
216	R72	83° 10' 38.145" E	23° 11' 13.088" N
217	C73	83° 10' 41.670" E	23° 11' 13.000" N
218	L73	83° 10' 41.890" E	23° 11' 13.704" N

Sr.No.	Point ID	Longitude	Latitude
219	R73	83° 10' 41.404" E	23° 11' 12.312" N
220	C74	83° 10' 44.975" E	23° 11' 11.892" N
221	L74	83° 10' 45.232" E	23° 11' 12.584" N
222	R74	83° 10' 44.688" E	23° 11' 11.210" N
223	C75	83° 10' 48.277" E	23° 11' 10.776" N
224	L75	83° 10' 48.533" E	23° 11' 11.468" N
225	R75	83° 10' 47.990" E	23° 11' 10.094" N
226	C76	83° 10' 51.578" E	23° 11' 9.660" N
227	L76	83° 10' 51.835" E	23° 11' 10.352" N
228	R76	83° 10' 51.292" E	23° 11' 8.978" N
229	C77	83° 10' 54.880" E	23° 11' 8.544" N
230	L77	83° 10' 55.137" E	23° 11' 9.236" N
231	R77	83° 10' 54.594" E	23° 11' 7.862" N
232	C78	83° 10' 58.182" E	23° 11' 7.428" N
233	L78	83° 10' 58.433" E	23° 11' 8.122" N
234	R78	83° 10' 57.901" E	23° 11' 6.744" N
235	C79	83° 11' 1.535" E	23° 11' 6.458" N
236	L79	83° 11' 1.701" E	23° 11' 7.174" N
237	R79	83° 11' 1.370" E	23° 11' 5.743" N
238	C80	83° 11' 5.009" E	23° 11' 5.973" N
239	L80	83° 11' 5.062" E	23° 11' 6.703" N
240	R80	83° 11' 4.904" E	23° 11' 5.248" N
241	C81	83° 11' 8.517" E	23° 11' 5.763" N
242	L81	83° 11' 8.548" E	23° 11' 6.494" N
243	R81	83° 11' 8.450" E	23° 11' 5.035" N
244	C82	83° 11' 12.025" E	23° 11' 5.561" N
245	L82	83° 11' 12.057" E	23° 11' 6.292" N
246	R82	83° 11' 11.959" E	23° 11' 4.833" N
247	C83	83° 11' 15.534" E	23° 11' 5.359" N
248	L83	83° 11' 15.566" E	23° 11' 6.090" N
249	R83	83° 11' 15.467" E	23° 11' 4.631" N
250	C84	83° 11' 19.043" E	23° 11' 5.157" N
251	L84	83° 11' 19.074" E	23° 11' 5.888" N
252	R84	83° 11' 18.976" E	23° 11' 4.429" N
253	C85	83° 11' 22.551" E	23° 11' 4.955" N
254	L85	83° 11' 22.583" E	23° 11' 5.686" N
255	R85	83° 11' 22.485" E	23° 11' 4.226" N
256	C86	83° 11' 26.060" E	23° 11' 4.753" N
257	L86	83° 11' 26.092" E	23° 11' 5.484" N
258	R86	83° 11' 25.993" E	23° 11' 4.024" N
259	C87	83° 11' 29.569" E	23° 11' 4.551" N
260	L87	83° 11' 29.600" E	23° 11' 5.282" N
261	R87	83° 11' 29.502" E	23° 11' 3.822" N
262	C88	83° 11' 33.077" E	23° 11' 4.348" N
263	L88	83° 11' 33.116" E	23° 11' 5.079" N
264	R88	83° 11' 33.004" E	23° 11' 3.620" N

Sr.No.	Point ID	Longitude	Latitude
265	C89	83° 11' 36.568" E	23° 11' 3.983" N
266	L89	83° 11' 36.740" E	23° 11' 4.697" N
267	R89	83° 11' 36.398" E	23° 11' 3.268" N
268	C90	83° 11' 39.935" E	23° 11' 3.058" N
269	L90	83° 11' 40.205" E	23° 11' 3.746" N
270	R90	83° 11' 39.640" E	23° 11' 2.380" N
271	C91	83° 11' 43.193" E	23° 11' 1.839" N
272	L91	83° 11' 43.474" E	23° 11' 2.523" N
273	R91	83° 11' 42.876" E	23° 11' 1.169" N
274	C92	83° 11' 46.447" E	23° 11' 0.610" N
275	L92	83° 11' 46.729" E	23° 11' 1.293" N
276	R92	83° 11' 46.130" E	23° 10' 59.940" N
277	C93	83° 11' 49.702" E	23° 10' 59.381" N
278	L93	83° 11' 49.980" E	23° 11' 0.065" N
279	R93	83° 11' 49.388" E	23° 10' 58.709" N
280	C94	83° 11' 52.983" E	23° 10' 58.215" N
281	L94	83° 11' 53.231" E	23° 10' 58.909" N
282	R94	83° 11' 52.706" E	23° 10' 57.530" N
283	C95	83° 11' 56.307" E	23° 10' 57.158" N
284	L95	83° 11' 56.545" E	23° 10' 57.856" N
285	R95	83° 11' 56.033" E	23° 10' 56.472" N
286	C96	83° 11' 59.634" E	23° 10' 56.107" N
287	L96	83° 11' 59.871" E	23° 10' 56.805" N
288	R96	83° 11' 59.359" E	23° 10' 55.421" N
289	C97	83° 12' 2.960" E	23° 10' 55.055" N
290	L97	83° 12' 3.197" E	23° 10' 55.753" N
291	R97	83° 12' 2.685" E	23° 10' 54.369" N
292	C98	83° 12' 6.285" E	23° 10' 54.000" N
293	L98	83° 12' 6.524" E	23° 10' 54.698" N
294	R98	83° 12' 5.998" E	23° 10' 53.319" N
295	C99	83° 12' 9.520" E	23° 10' 52.736" N
296	L99	83° 12' 9.883" E	23° 10' 53.386" N
297	R99	83° 12' 9.145" E	23° 10' 52.092" N
298	C100	83° 12' 12.586" E	23° 10' 51.146" N
299	L100	83° 12' 12.962" E	23° 10' 51.789" N
300	R100	83° 12' 12.175" E	23° 10' 50.521" N
301	C101	83° 12' 15.635" E	23° 10' 49.527" N
302	L101	83° 12' 16.011" E	23° 10' 50.171" N
303	R101	83° 12' 15.223" E	23° 10' 48.902" N
304	C102	83° 12' 18.683" E	23° 10' 47.909" N
305	L102	83° 12' 19.059" E	23° 10' 48.552" N
306	R102	83° 12' 18.272" E	23° 10' 47.284" N
307	C103	83° 12' 21.731" E	23° 10' 46.291" N
308	L103	83° 12' 22.108" E	23° 10' 46.934" N
309	R103	83° 12' 21.320" E	23° 10' 45.666" N
310	C104	83° 12' 24.780" E	23° 10' 44.673" N

Sr.No.	Point ID	Longitude	Latitude
311	L104	83° 12' 25.151" E	23° 10' 45.319" N
312	R104	83° 12' 24.373" E	23° 10' 44.045" N
313	C105	83° 12' 27.859" E	23° 10' 43.105" N
314	L105	83° 12' 28.220" E	23° 10' 43.756" N
315	R105	83° 12' 27.463" E	23° 10' 42.472" N
316	C106	83° 12' 30.945" E	23° 10' 41.548" N
317	L106	83° 12' 31.306" E	23° 10' 42.199" N
318	R106	83° 12' 30.548" E	23° 10' 40.916" N
319	C107	83° 12' 34.031" E	23° 10' 39.992" N
320	L107	83° 12' 34.392" E	23° 10' 40.643" N
321	R107	83° 12' 33.634" E	23° 10' 39.359" N
322	C108	83° 12' 37.117" E	23° 10' 38.435" N
323	L108	83° 12' 37.478" E	23° 10' 39.086" N
324	R108	83° 12' 36.720" E	23° 10' 37.802" N
325	C109	83° 12' 40.203" E	23° 10' 36.879" N
326	L109	83° 12' 40.563" E	23° 10' 37.530" N
327	R109	83° 12' 39.806" E	23° 10' 36.246" N
328	C110	83° 12' 43.288" E	23° 10' 35.322" N
329	L110	83° 12' 43.649" E	23° 10' 35.973" N
330	R110	83° 12' 42.892" E	23° 10' 34.689" N
331	C111	83° 12' 46.379" E	23° 10' 33.775" N
332	L111	83° 12' 46.728" E	23° 10' 34.431" N
333	R111	83° 12' 46.003" E	23° 10' 33.131" N
334	C112	83° 12' 49.532" E	23° 10' 32.338" N
335	L112	83° 12' 49.846" E	23° 10' 33.010" N
336	R112	83° 12' 49.191" E	23° 10' 31.679" N
337	C113	83° 12' 52.759" E	23° 10' 31.050" N
338	L113	83° 12' 53.035" E	23° 10' 31.736" N
339	R113	83° 12' 52.454" E	23° 10' 30.376" N
340	C114	83° 12' 56.052" E	23° 10' 29.913" N
341	L114	83° 12' 56.291" E	23° 10' 30.610" N
342	R114	83° 12' 55.783" E	23° 10' 29.225" N
343	C115	83° 12' 59.401" E	23° 10' 28.927" N
344	L115	83° 12' 59.607" E	23° 10' 29.633" N
345	R115	83° 12' 59.155" E	23° 10' 28.232" N
346	C116	83° 13' 2.775" E	23° 10' 28.014" N
347	L116	83° 13' 2.977" E	23° 10' 28.721" N
348	R116	83° 13' 2.532" E	23° 10' 27.318" N
349	C117	83° 13' 6.148" E	23° 10' 27.101" N
350	L117	83° 13' 6.350" E	23° 10' 27.808" N
351	R117	83° 13' 5.906" E	23° 10' 26.405" N
352	C118	83° 13' 8.745" E	23° 10' 26.398" N
353	L118	83° 13' 8.989" E	23° 10' 27.094" N
354	R118	83° 13' 8.544" E	23° 10' 25.697" N
355	R118A	83° 13' 8.616" E	23° 10' 25.925" N
356	L118A	83° 13' 8.912" E	23° 10' 26.861" N

Sr.No.	Point ID	Longitude	Latitude
357	C119	83° 13' 12.540" E	23° 10' 25.371" N
358	R119	83° 13' 12.491" E	23° 10' 24.876" N
359	L119	83° 13' 12.635" E	23° 10' 25.853" N
360	C120	83° 13' 15.521" E	23° 10' 24.555" N
361	R120	83° 13' 15.365" E	23° 10' 24.089" N
362	L120	83° 13' 15.678" E	23° 10' 25.020" N
363	C121	83° 13' 20.015" E	23° 10' 23.176" N
364	R121	83° 13' 19.823" E	23° 10' 22.721" N
365	L121	83° 13' 20.254" E	23° 10' 23.616" N
366	C122	83° 13' 23.545" E	23° 10' 22.078" N
367	R122	83° 13' 23.494" E	23° 10' 21.579" N
368	L122	83° 13' 23.732" E	23° 10' 22.534" N
369	C123	83° 13' 26.731" E	23° 10' 21.087" N
370	R123	83° 13' 26.637" E	23° 10' 20.602" N
371	L123	83° 13' 26.839" E	23° 10' 21.568" N
372	C124	83° 13' 30.485" E	23° 10' 19.920" N
373	R124	83° 13' 30.336" E	23° 10' 19.452" N
374	L124	83° 13' 30.653" E	23° 10' 20.382" N
375	C125	83° 13' 33.021" E	23° 10' 19.134" N
376	R125	83° 13' 32.853" E	23° 10' 18.672" N
377	L125	83° 13' 33.125" E	23° 10' 19.615" N
378	C126	83° 13' 35.202" E	23° 10' 18.530" N
379	R126	83° 13' 35.096" E	23° 10' 18.051" N
380	L126	83° 13' 35.348" E	23° 10' 18.998" N
381	C127	83° 13' 39.225" E	23° 10' 17.502" N
382	R127	83° 13' 38.996" E	23° 10' 17.055" N
383	L127	83° 13' 39.336" E	23° 10' 17.980" N
384	C128	83° 13' 45.254" E	23° 10' 15.963" N
385	R128	83° 13' 45.159" E	23° 10' 15.482" N
386	L128	83° 13' 45.442" E	23° 10' 16.421" N
387	C129	83° 13' 51.365" E	23° 10' 14.403" N
388	R129	83° 13' 51.269" E	23° 10' 13.922" N
389	L129	83° 13' 51.594" E	23° 10' 14.851" N
390	C130	83° 13' 55.904" E	23° 10' 13.250" N
391	R130	83° 13' 55.808" E	23° 10' 12.770" N
392	L130	83° 13' 56.015" E	23° 10' 13.727" N
393	C131	83° 13' 59.214" E	23° 10' 12.678" N
394	R131	83° 13' 59.181" E	23° 10' 12.191" N
395	L131	83° 13' 59.258" E	23° 10' 13.163" N
396	C132	83° 14' 2.143" E	23° 10' 12.733" N
397	R132	83° 14' 2.219" E	23° 10' 12.251" N
398	L132	83° 14' 2.077" E	23° 10' 13.217" N
399	C133	83° 14' 4.995" E	23° 10' 13.348" N
400	R133	83° 14' 5.173" E	23° 10' 12.889" N
401	L133	83° 14' 4.823" E	23° 10' 13.809" N
402	C134	83° 14' 7.139" E	23° 10' 14.226" N

Sr.No.	Point ID	Longitude	Latitude
403	R134	83° 14' 7.399" E	23° 10' 13.802" N
404	L134	83° 14' 6.886" E	23° 10' 14.654" N
405	C135	83° 14' 9.208" E	23° 10' 15.504" N
406	R135	83° 14' 9.621" E	23° 10' 15.186" N
407	L135	83° 14' 8.862" E	23° 10' 15.873" N
408	C136	83° 14' 11.024" E	23° 10' 17.051" N
409	R136	83° 14' 11.454" E	23° 10' 16.760" N
410	L136	83° 14' 10.662" E	23° 10' 17.406" N
411	C137	83° 14' 13.118" E	23° 10' 19.077" N
412	R137	83° 14' 13.514" E	23° 10' 18.756" N
413	L137	83° 14' 12.713" E	23° 10' 19.389" N
414	C138	83° 14' 15.263" E	23° 10' 21.167" N
415	R138	83° 14' 15.703" E	23° 10' 20.886" N
416	L138	83° 14' 14.909" E	23° 10' 21.529" N
417	C139	83° 14' 17.566" E	23° 10' 23.413" N
418	R139	83° 14' 17.952" E	23° 10' 23.081" N
419	L139	83° 14' 17.180" E	23° 10' 23.745" N
420	C140	83° 14' 20.336" E	23° 10' 26.334" N
421	R140	83° 14' 20.743" E	23° 10' 26.024" N
422	L140	83° 14' 19.929" E	23° 10' 26.645" N
423	C141	83° 14' 22.922" E	23° 10' 29.351" N
424	R141	83° 14' 23.261" E	23° 10' 28.961" N
425	L141	83° 14' 22.481" E	23° 10' 29.621" N
426	C142	83° 14' 25.621" E	23° 10' 32.534" N
427	R142	83° 14' 26.102" E	23° 10' 32.311" N
428	L142	83° 14' 25.229" E	23° 10' 32.861" N
429	C143	83° 14' 27.560" E	23° 10' 34.819" N
430	R143	83° 14' 27.979" E	23° 10' 34.524" N
431	L143	83° 14' 27.116" E	23° 10' 35.087" N
432	C144	83° 14' 29.734" E	23° 10' 37.318" N
433	R144	83° 14' 30.131" E	23° 10' 36.997" N
434	L144	83° 14' 29.316" E	23° 10' 37.616" N
435	C145	83° 14' 31.443" E	23° 10' 38.932" N
436	R145	83° 14' 31.757" E	23° 10' 38.537" N
437	L145	83° 14' 31.034" E	23° 10' 39.247" N
438	C146	83° 14' 35.020" E	23° 10' 41.653" N
439	R146	83° 14' 35.387" E	23° 10' 41.300" N
440	L146	83° 14' 34.756" E	23° 10' 42.082" N
441	C147	83° 14' 38.049" E	23° 10' 43.901" N
442	R147	83° 14' 38.488" E	23° 10' 43.601" N
443	L147	83° 14' 37.740" E	23° 10' 44.297" N
444	C148	83° 14' 41.496" E	23° 10' 46.406" N
445	R148	83° 14' 41.793" E	23° 10' 46.004" N
446	L148	83° 14' 41.199" E	23° 10' 46.808" N
447	C149	83° 14' 44.179" E	23° 10' 47.757" N
448	R149	83° 14' 44.379" E	23° 10' 47.306" N

Sr.No.	Point ID	Longitude	Latitude
449	L149	83° 14' 43.972" E	23° 10' 48.206" N
450	C150	83° 14' 47.114" E	23° 10' 48.540" N
451	R150	83° 14' 47.204" E	23° 10' 48.060" N
452	L150	83° 14' 47.030" E	23° 10' 49.021" N
453	C151	83° 14' 51.527" E	23° 10' 48.931" N
454	R151	83° 14' 51.729" E	23° 10' 48.457" N
455	L151	83° 14' 51.475" E	23° 10' 49.416" N
456	C152	83° 14' 55.993" E	23° 10' 49.259" N
457	R152	83° 14' 56.262" E	23° 10' 48.790" N
458	L152	83° 14' 55.922" E	23° 10' 49.743" N
459	C153	83° 14' 59.596" E	23° 10' 49.687" N
460	R153	83° 14' 59.834" E	23° 10' 49.236" N
461	L153	83° 14' 59.426" E	23° 10' 50.152" N
462	C154	83° 15' 3.437" E	23° 10' 51.001" N
463	R154	83° 15' 3.717" E	23° 10' 50.586" N
464	L154	83° 15' 3.277" E	23° 10' 51.473" N
465	C155	83° 15' 6.204" E	23° 10' 52.395" N
466	R155	83° 15' 6.419" E	23° 10' 51.948" N
467	L155	83° 15' 5.820" E	23° 10' 52.755" N
468	C156	83° 15' 9.088" E	23° 10' 53.875" N
469	R156	83° 15' 9.294" E	23° 10' 53.423" N
470	L156	83° 15' 8.809" E	23° 10' 54.289" N
471	C157	83° 15' 11.957" E	23° 10' 55.320" N
472	R157	83° 15' 12.182" E	23° 10' 54.879" N
473	L157	83° 15' 11.675" E	23° 10' 55.734" N
474	C158	83° 15' 14.929" E	23° 10' 56.522" N
475	R158	83° 15' 15.112" E	23° 10' 56.065" N
476	L158	83° 15' 14.746" E	23° 10' 56.979" N
477	C159	83° 15' 17.999" E	23° 10' 57.393" N
478	R159	83° 15' 18.124" E	23° 10' 56.920" N
479	L159	83° 15' 17.873" E	23° 10' 57.867" N
480	C160	83° 15' 21.200" E	23° 10' 58.003" N
481	R160	83° 15' 21.374" E	23° 10' 57.538" N
482	L160	83° 15' 21.086" E	23° 10' 58.479" N
483	C161	83° 15' 24.692" E	23° 10' 58.626" N
484	R161	83° 15' 24.782" E	23° 10' 58.145" N
485	L161	83° 15' 24.573" E	23° 10' 59.101" N
486	C162	83° 15' 28.550" E	23° 10' 59.313" N
487	R162	83° 15' 28.705" E	23° 10' 58.844" N
488	L162	83° 15' 28.452" E	23° 10' 59.792" N
489	C163	83° 15' 33.215" E	23° 11' 0.144" N
490	R163	83° 15' 33.391" E	23° 10' 59.679" N
491	L163	83° 15' 33.148" E	23° 11' 0.629" N
492	C164	83° 15' 38.324" E	23° 11' 1.054" N
493	R164	83° 15' 38.430" E	23° 11' 0.577" N
494	L164	83° 15' 38.162" E	23° 11' 1.522" N

Sr.No.	Point ID	Longitude	Latitude
495	C165	83° 15' 44.463" E	23° 11' 2.148" N
496	R165	83° 15' 44.643" E	23° 11' 1.684" N
497	L165	83° 15' 44.363" E	23° 11' 2.627" N
498	C166	83° 15' 50.047" E	23° 11' 3.143" N
499	R166	83° 15' 50.188" E	23° 11' 2.672" N
500	L166	83° 15' 49.923" E	23° 11' 3.617" N
501	C167	83° 15' 53.520" E	23° 11' 4.120" N
502	R167	83° 15' 53.733" E	23° 11' 3.675" N
503	L167	83° 15' 53.290" E	23° 11' 4.560" N
504	C168	83° 15' 56.402" E	23° 11' 6.017" N
505	R168	83° 15' 56.788" E	23° 11' 5.685" N
506	L168	83° 15' 56.028" E	23° 11' 6.362" N
507	C169	83° 15' 58.443" E	23° 11' 8.689" N
508	R169	83° 15' 58.926" E	23° 11' 8.493" N
509	L169	83° 15' 57.967" E	23° 11' 8.899" N
510	C170	83° 15' 59.313" E	23° 11' 11.183" N
511	R170	83° 15' 59.835" E	23° 11' 11.114" N
512	L170	83° 15' 58.793" E	23° 11' 11.269" N
513	C171	83° 15' 59.266" E	23° 11' 15.085" N
514	R171	83° 15' 59.786" E	23° 11' 15.170" N
515	L171	83° 15' 58.751" E	23° 11' 14.972" N
516	C172	83° 15' 58.552" E	23° 11' 19.449" N
517	R172	83° 15' 59.063" E	23° 11' 19.582" N
518	L172	83° 15' 58.032" E	23° 11' 19.368" N
519	C173	83° 15' 58.025" E	23° 11' 22.665" N
520	R173	83° 15' 58.549" E	23° 11' 22.718" N
521	L173	83° 15' 57.505" E	23° 11' 22.580" N
522	C174	83° 15' 57.643" E	23° 11' 26.704" N
523	R174	83° 15' 58.170" E	23° 11' 26.691" N
524	L174	83° 15' 57.116" E	23° 11' 26.727" N
525	C175	83° 15' 58.084" E	23° 11' 29.915" N
526	R175	83° 15' 58.612" E	23° 11' 29.862" N
527	L175	83° 15' 57.578" E	23° 11' 30.055" N
528	C176	83° 15' 59.701" E	23° 11' 33.922" N
529	R176	83° 16' 0.155" E	23° 11' 33.672" N
530	L176	83° 15' 59.212" E	23° 11' 34.110" N
531	C177	83° 16' 1.540" E	23° 11' 36.500" N
532	R177	83° 16' 1.951" E	23° 11' 36.194" N
533	L177	83° 16' 1.137" E	23° 11' 36.815" N
534	C178	83° 16' 3.755" E	23° 11' 38.720" N
535	R178	83° 16' 4.103" E	23° 11' 38.351" N
536	L178	83° 16' 3.355" E	23° 11' 39.039" N
537	C179	83° 16' 5.817" E	23° 11' 40.846" N
538	R179	83° 16' 6.238" E	23° 11' 40.552" N
539	L179	83° 16' 5.397" E	23° 11' 41.139" N
540	C180	83° 16' 7.630" E	23° 11' 43.801" N

Sr.No.	Point ID	Longitude	Latitude
541	R180	83° 16' 8.119" E	23° 11' 43.618" N
542	L180	83° 16' 7.141" E	23° 11' 43.984" N
543	C181	83° 16' 9.408" E	23° 11' 48.942" N
544	R181	83° 16' 9.888" E	23° 11' 48.727" N
545	L181	83° 16' 8.954" E	23° 11' 49.237" N
546	C182	83° 16' 10.674" E	23° 11' 52.797" N
547	R182	83° 16' 11.182" E	23° 11' 52.667" N
548	L182	83° 16' 10.157" E	23° 11' 52.900" N
549	C183	83° 16' 11.447" E	23° 11' 56.962" N
550	R183	83° 16' 11.963" E	23° 11' 56.783" N
551	L183	83° 16' 10.934" E	23° 11' 57.193" N
552	C184	83° 16' 11.226" E	23° 12' 1.257" N
553	R184	83° 16' 11.736" E	23° 12' 1.402" N
554	L184	83° 16' 10.707" E	23° 12' 1.170" N
555	C185	83° 16' 10.392" E	23° 12' 5.653" N
556	R185	83° 16' 10.913" E	23° 12' 5.732" N
557	L185	83° 16' 9.860" E	23° 12' 5.637" N
558	C186	83° 16' 10.136" E	23° 12' 8.909" N
559	R186	83° 16' 10.655" E	23° 12' 8.734" N
560	L186	83° 16' 9.619" E	23° 12' 9.096" N
561	C187	83° 16' 10.811" E	23° 12' 12.884" N
562	R187	83° 16' 11.317" E	23° 12' 12.734" N
563	L187	83° 16' 10.303" E	23° 12' 13.022" N
564	C188	83° 16' 11.560" E	23° 12' 16.469" N
565	R188	83° 16' 12.094" E	23° 12' 16.458" N
566	L188	83° 16' 11.055" E	23° 12' 16.624" N
567	C189	83° 16' 12.539" E	23° 12' 21.158" N
568	R189	83° 16' 13.047" E	23° 12' 21.021" N
569	L189	83° 16' 12.027" E	23° 12' 21.280" N
570	C190	83° 16' 13.467" E	23° 12' 25.604" N
571	R190	83° 16' 14.013" E	23° 12' 25.650" N
572	L190	83° 16' 12.930" E	23° 12' 25.603" N
573	C191	83° 16' 14.632" E	23° 12' 30.637" N
574	R191	83° 16' 15.143" E	23° 12' 30.518" N
575	L191	83° 16' 14.120" E	23° 12' 30.756" N
576	C192	83° 16' 16.169" E	23° 12' 35.791" N
577	R192	83° 16' 16.722" E	23° 12' 35.808" N
578	L192	83° 16' 15.646" E	23° 12' 35.874" N
579	C193	83° 16' 17.379" E	23° 12' 39.599" N
580	R193	83° 16' 17.872" E	23° 12' 39.425" N
581	L193	83° 16' 16.905" E	23° 12' 39.824" N
582	C194	83° 16' 18.956" E	23° 12' 42.722" N
583	R194	83° 16' 19.407" E	23° 12' 42.470" N
584	L194	83° 16' 18.505" E	23° 12' 42.975" N
585	C195	83° 16' 21.277" E	23° 12' 45.534" N
586	R195	83° 16' 21.659" E	23° 12' 45.198" N

Sr.No.	Point ID	Longitude	Latitude
587	L195	83° 16' 20.899" E	23° 12' 45.874" N
588	C196	83° 16' 24.414" E	23° 12' 48.120" N
589	R196	83° 16' 24.752" E	23° 12' 47.745" N
590	L196	83° 16' 24.077" E	23° 12' 48.495" N
591	C197	83° 16' 27.195" E	23° 12' 50.428" N
592	R197	83° 16' 27.575" E	23° 12' 50.090" N
593	L197	83° 16' 26.815" E	23° 12' 50.767" N
594	C198	83° 16' 29.857" E	23° 12' 53.567" N
595	R198	83° 16' 30.277" E	23° 12' 53.270" N
596	L198	83° 16' 29.486" E	23° 12' 53.936" N
597	C199	83° 16' 32.323" E	23° 12' 57.369" N
598	R199	83° 16' 32.795" E	23° 12' 57.148" N
599	L199	83° 16' 31.932" E	23° 12' 57.713" N
600	C200	83° 16' 34.744" E	23° 13' 0.667" N
601	R200	83° 16' 35.256" E	23° 13' 0.484" N
602	L200	83° 16' 34.332" E	23° 13' 0.972" N
603	C201	83° 16' 37.790" E	23° 13' 4.367" N
604	R201	83° 16' 38.198" E	23° 13' 4.056" N
605	L201	83° 16' 37.368" E	23° 13' 4.658" N
606	C202	83° 16' 39.852" E	23° 13' 7.854" N
607	R202	83° 16' 40.319" E	23° 13' 7.626" N
608	L202	83° 16' 39.360" E	23° 13' 8.032" N
609	C203	83° 16' 41.781" E	23° 13' 11.524" N
610	R203	83° 16' 42.226" E	23° 13' 11.256" N
611	L203	83° 16' 41.307" E	23° 13' 11.738" N
612	C204	83° 16' 43.374" E	23° 13' 14.080" N
613	R204	83° 16' 43.793" E	23° 13' 13.784" N
614	L204	83° 16' 42.959" E	23° 13' 14.381" N
615	C205	83° 16' 46.191" E	23° 13' 16.298" N
616	R205	83° 16' 46.514" E	23° 13' 15.904" N
617	L205	83° 16' 45.941" E	23° 13' 16.727" N
618	C206	83° 16' 49.425" E	23° 13' 17.527" N
619	R206	83° 16' 49.552" E	23° 13' 17.051" N
620	L206	83° 16' 49.196" E	23° 13' 17.969" N
621	C207	83° 16' 53.020" E	23° 13' 18.747" N
622	R207	83° 16' 53.333" E	23° 13' 18.334" N
623	L207	83° 16' 52.796" E	23° 13' 19.191" N
624	C208	83° 16' 56.821" E	23° 13' 20.037" N
625	R208	83° 16' 56.922" E	23° 13' 19.552" N
626	L208	83° 16' 56.682" E	23° 13' 20.509" N
627	C209	83° 17' 1.020" E	23° 13' 21.461" N
628	R209	83° 17' 1.230" E	23° 13' 21.013" N
629	L209	83° 17' 0.897" E	23° 13' 21.938" N
630	C210	83° 17' 5.127" E	23° 13' 22.870" N
631	R210	83° 17' 5.319" E	23° 13' 22.416" N
632	L210	83° 17' 4.934" E	23° 13' 23.324" N

Sr.No.	Point ID	Longitude	Latitude
633	C211	83° 17' 9.108" E	23° 13' 24.419" N
634	R211	83° 17' 9.348" E	23° 13' 23.984" N
635	L211	83° 17' 8.957" E	23° 13' 24.890" N
636	C212	83° 17' 12.895" E	23° 13' 25.938" N
637	R212	83° 17' 13.052" E	23° 13' 25.469" N
638	L212	83° 17' 12.630" E	23° 13' 26.363" N
639	C213	83° 17' 17.354" E	23° 13' 27.726" N
640	R213	83° 17' 17.699" E	23° 13' 27.333" N
641	L213	83° 17' 17.065" E	23° 13' 28.141" N
642	C214	83° 17' 22.591" E	23° 13' 29.816" N
643	R214	83° 17' 22.872" E	23° 13' 29.397" N
644	L214	83° 17' 22.276" E	23° 13' 30.221" N
645	C215	83° 17' 27.880" E	23° 13' 31.908" N
646	R215	83° 17' 28.115" E	23° 13' 31.471" N
647	L215	83° 17' 27.673" E	23° 13' 32.357" N
648	C216	83° 17' 31.038" E	23° 13' 33.226" N
649	R216	83° 17' 32.029" E	23° 13' 33.221" N
650	L216	83° 17' 29.793" E	23° 13' 33.232" N

Revenue Forest Coordinates

Sr.No.	Point ID	Longitude	Latitude
651	1	83° 9' 8.606" E	23° 10' 34.905" N
652	2	83° 9' 7.829" E	23° 10' 35.400" N
653	3	83° 9' 7.659" E	23° 10' 36.094" N
654	4	83° 9' 7.721" E	23° 10' 36.125" N
655	5	83° 9' 8.044" E	23° 10' 35.971" N
656	6	83° 9' 7.997" E	23° 10' 35.860" N
657	7	83° 9' 8.299" E	23° 10' 35.309" N
658	8	83° 9' 8.659" E	23° 10' 34.932" N
659	9	83° 9' 11.885" E	23° 10' 36.551" N
660	10	83° 9' 11.943" E	23° 10' 37.013" N
661	11	83° 9' 11.840" E	23° 10' 37.355" N
662	12	83° 9' 11.773" E	23° 10' 37.737" N
663	13	83° 9' 11.516" E	23° 10' 38.023" N
664	14	83° 9' 12.391" E	23° 10' 38.437" N
665	15	83° 9' 12.571" E	23° 10' 38.414" N
666	16	83° 9' 12.868" E	23° 10' 38.206" N
667	17	83° 9' 13.498" E	23° 10' 37.592" N
668	18	83° 9' 13.623" E	23° 10' 37.378" N
669	19	83° 9' 20.679" E	23° 10' 40.920" N
670	20	83° 9' 20.289" E	23° 10' 41.234" N
671	21	83° 9' 19.808" E	23° 10' 41.718" N
672	22	83° 9' 19.452" E	23° 10' 41.967" N
673	23	83° 9' 27.377" E	23° 10' 46.082" N
674	24	83° 9' 28.849" E	23° 10' 45.198" N
675	25	83° 9' 54.560" E	23° 10' 55.414" N
676	26	83° 9' 54.432" E	23° 10' 55.842" N

Sr.No.	Point ID	Longitude	Latitude
677	27	83° 9' 54.447" E	23° 10' 56.328" N
678	28	83° 9' 54.594" E	23° 10' 57.060" N
679	29	83° 9' 55.079" E	23° 10' 57.280" N
680	30	83° 9' 55.841" E	23° 10' 56.961" N
681	31	83° 9' 55.601" E	23° 10' 56.571" N
682	32	83° 9' 55.329" E	23° 10' 56.025" N
683	33	83° 9' 55.198" E	23° 10' 55.704" N
684	34	83° 9' 56.179" E	23° 10' 56.151" N
685	35	83° 11' 5.062" E	23° 11' 6.703" N
686	36	83° 11' 8.654" E	23° 11' 6.488" N
687	37	83° 11' 9.008" E	23° 11' 6.155" N
688	38	83° 11' 9.530" E	23° 11' 5.580" N
689	39	83° 11' 8.786" E	23° 11' 5.701" N
690	40	83° 11' 7.097" E	23° 11' 5.851" N
691	41	83° 11' 6.835" E	23° 11' 5.960" N
692	42	83° 11' 6.156" E	23° 11' 6.159" N
693	43	83° 11' 5.653" E	23° 11' 6.361" N
694	44	83° 14' 13.790" E	23° 10' 19.576" N
695	45	83° 14' 13.449" E	23° 10' 19.731" N
696	46	83° 14' 13.230" E	23° 10' 19.893" N
697	47	83° 14' 13.360" E	23° 10' 20.020" N
698	48	83° 14' 13.693" E	23° 10' 19.946" N
699	49	83° 14' 13.981" E	23° 10' 19.768" N

D.F.O.
Sub Divisional Officer
Ambikapur



Sub Divisional Officer
P.W.D.N.H. Sub-Division
Ambikapur

इच्छापरिषद्वाधिकारी
अमिकपुर पार्श्वोत्तर

Executive Engineer
P.W.D. H.N. Division
Ambikapur(C.G.)

उच्च वनमण्डलाधिकारी
अमिकपुर उच्च वनमण्डल

6. SURVEY DATE

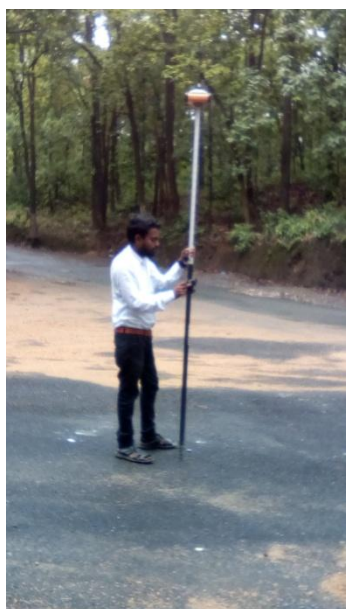
Survey Date	Survey Time	Village Name
14-6-2019 to 13-7-2019	10.30 AM To 04.30 PM	Mendra Khurd, Sanjay Nagar, Kishunnagar

Weather was nice with clear sun light. Survey pillar marking has been done before itself so it was easy to get the location point. Survey has been done by the survey team members Mr. Rakesh Ratre, Mr. Sanjay Gardiya, Mr. Leeladhar Nishak, Mr. Biranchi Panigrahi, Mr. Kishore Sahu and Mr. Abhishek Jha. The team was lead by **Mr. Rakesh Ratre.**

Base Station Photographs



Survey Photographs with Staff



Survey pillar photographs (Compartment no. PF 2535)



Survey Pillar Photographs (Bypass)





Thank You!

DGPS SURVEY & REPORT PREPARED BY:



COMPUTER PLUS

Software Development & Consultancy

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Raipur (C.G.) 492001
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- MOBILE & WEB APPS
- DATA ANALYSIS WORK